G104VAN01.0 AUO 10.4inch 640×480 LCD Display

Brand AUO Category AUO Size 10.4" Resolution 640(RGB)×480, VGA 76PPI Brightness 450 (Typ.)(cd/m²) Contrast Ratio 1000 : 1 (Typ.) (TM) Viewing Angle 89/89/89/89 (Typ.)(CR?10) Lamp Type WLED , 70K hours , With LED Driver Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Frame Rate 60Hz Active Area 211.2(W)×158.4(H) mm	Model	G104VAN01.0
Size 10.4" Resolution 640(RGB)×480, VGA 76PPI Brightness 450 (Typ.)(cd/m²) Contrast Ratio 1000 : 1 (Typ.) (TM) Viewing Angle 89/89/89/89 (Typ.)(CR?10) Lamp Type WLED , 70K hours , With LED Driver Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Frame Rate 60Hz	Brand	AUO
Resolution640(RGB)×480, VGA 76PPIBrightness450 (Typ.)(cd/m²)Contrast Ratio1000 : 1 (Typ.) (TM)Viewing Angle89/89/89/89 (Typ.)(CR?10)Lamp TypeWLED , 70K hours , With LED DriverSignal InterfaceLVDS (1 ch, 6/8-bit) , 20 pins ConnectorPanel Typea-Si TFT-LCD, LCMMass1.000KgFrame Rate60Hz	Category	AUO
Brightness 450 (Typ.)(cd/m²) Contrast Ratio 1000 : 1 (Typ.) (TM) Viewing Angle 89/89/89 (Typ.)(CR?10) Lamp Type WLED , 70K hours , With LED Driver Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Frame Rate 60Hz	Size	10.4"
Contrast Ratio 1000 : 1 (Typ.) (TM) Viewing Angle 89/89/89 (Typ.)(CR?10) Lamp Type WLED , 70K hours , With LED Driver Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Frame Rate 60Hz	Resolution	640(RGB)×480, VGA 76PPI
Viewing Angle 89/89/89 (Typ.)(CR?10) Lamp Type WLED , 70K hours , With LED Driver Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Frame Rate 60Hz	Brightness	450 (Typ.)(cd/m²)
Lamp Type WLED , 70K hours , With LED Driver Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Frame Rate 60Hz	Contrast Ratio	1000 : 1 (Typ.) (TM)
Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Frame Rate 60Hz	Viewing Angle	89/89/89 (Typ.)(CR?10)
Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Frame Rate 60Hz	Lamp Type	WLED , 70K hours , With LED Driver
Mass 1.000Kg Frame Rate 60Hz	Signal Interface	LVDS (1 ch, 6/8-bit) , 20 pins Connector
Frame Rate 60Hz	Panel Type	a-Si TFT-LCD, LCM
	Mass	1.000Kg
Active Area 211.2(W)×158.4(H) mm	Frame Rate	60Hz
	Active Area	211.2(W)×158.4(H) mm
Outline 243(W)×176.7(H)×8.5(D)	Outline	243(W)×176.7(H)×8.5(D)
Storage Temp -30 ~ 85 °C	Storage Temp	-30 ~ 85 °C
Operating Temp -30 ~ 85 °C	Operating Temp	-30 ~ 85 °C
Support Color AHVA, Normally Black, Transmissive	Support Color	AHVA, Normally Black, Transmissive

Note:

zylcdshop.com recommends that you inquire with the original factory or its agents about the latest production status and technical information about G104VAN01.0. The product parameters displayed on zylcdshop.com are entered by zylcdshop.com engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!

https://www.zylcdshop.com

https://www.zylcdshop.com



https://www.zylcdshop.com